

Interconnect Fabric Module

00

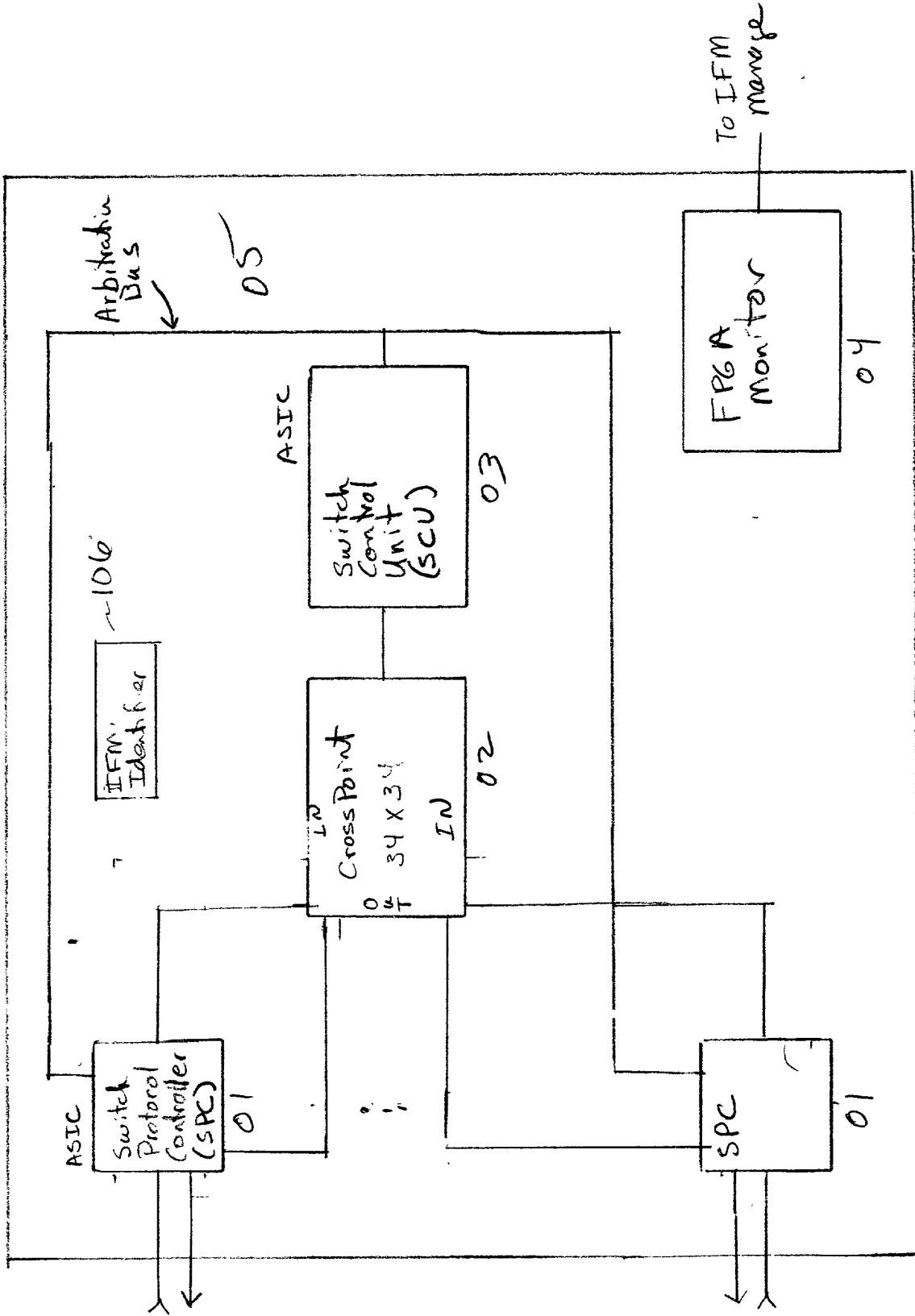


Fig 1

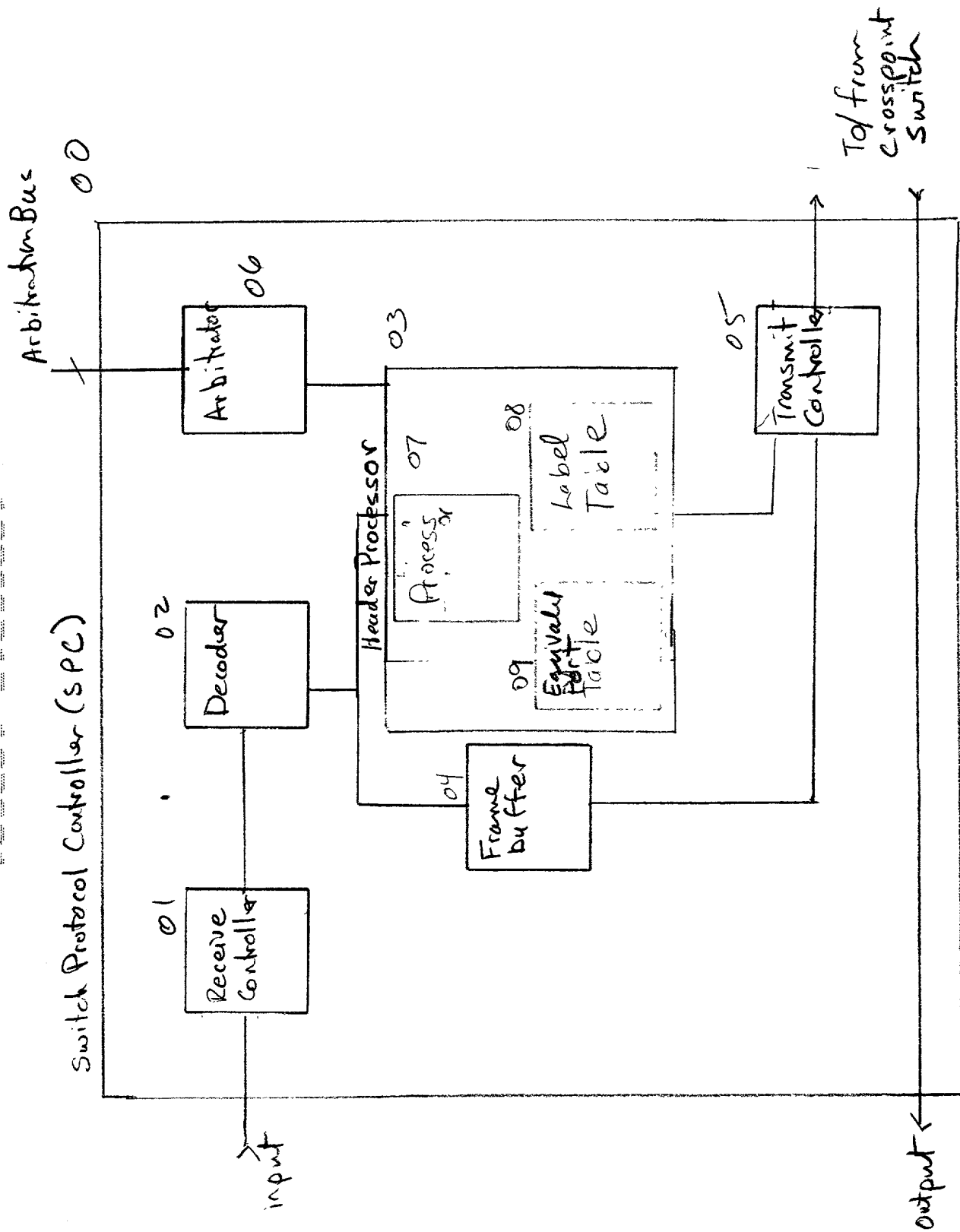


Fig 2

Memory Label Table

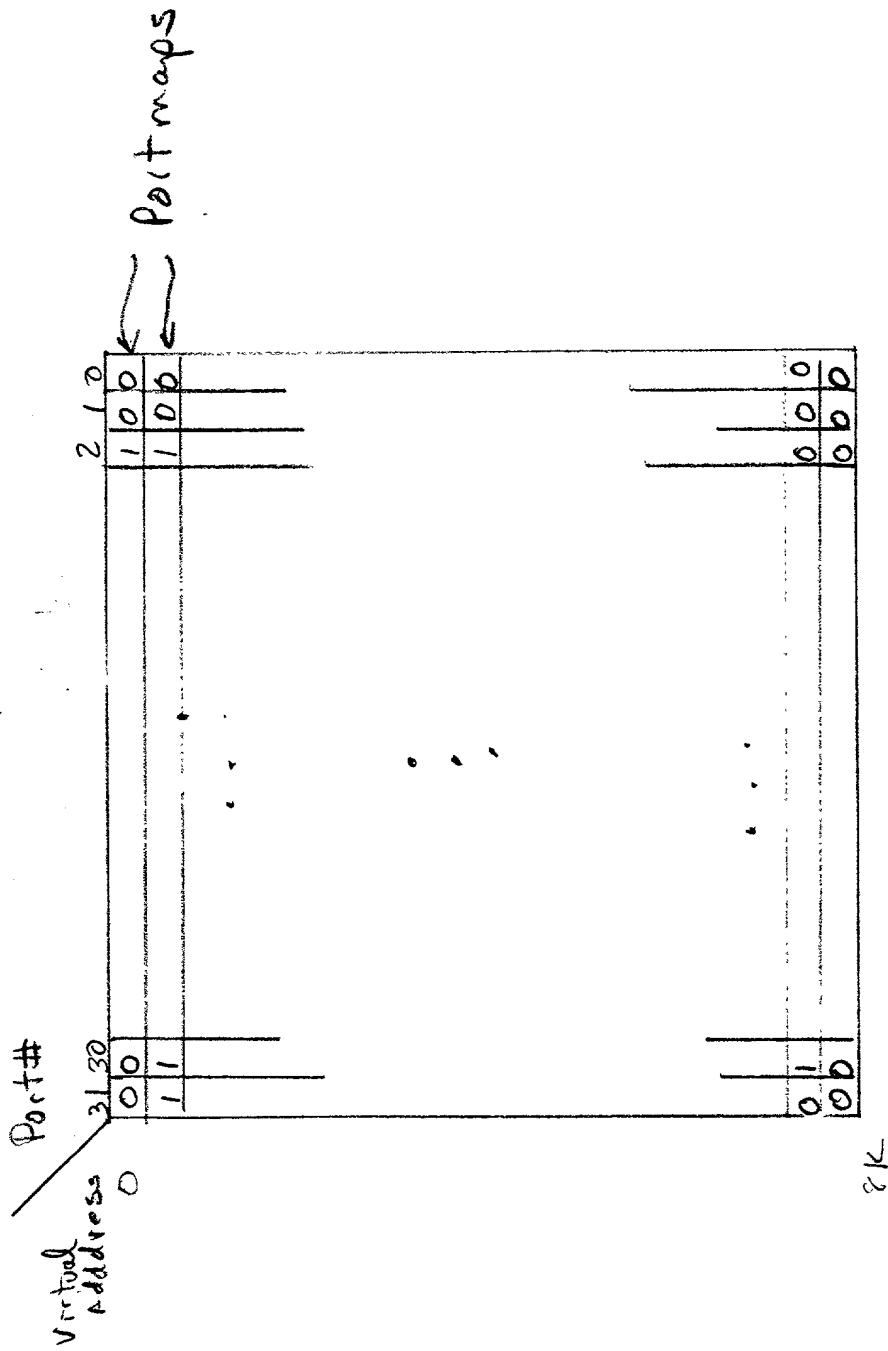
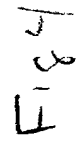


Fig 3

Frame



10066217, 1006601

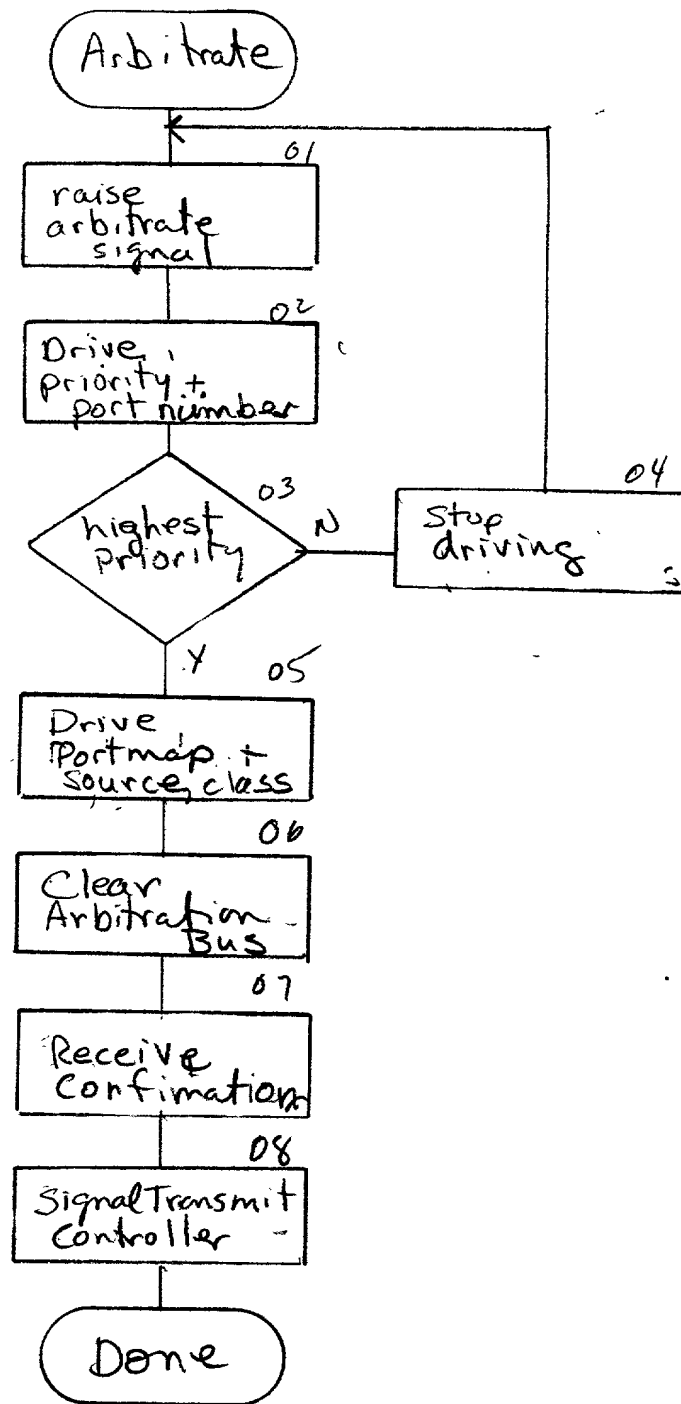


Fig 5

Transmission Controller 00

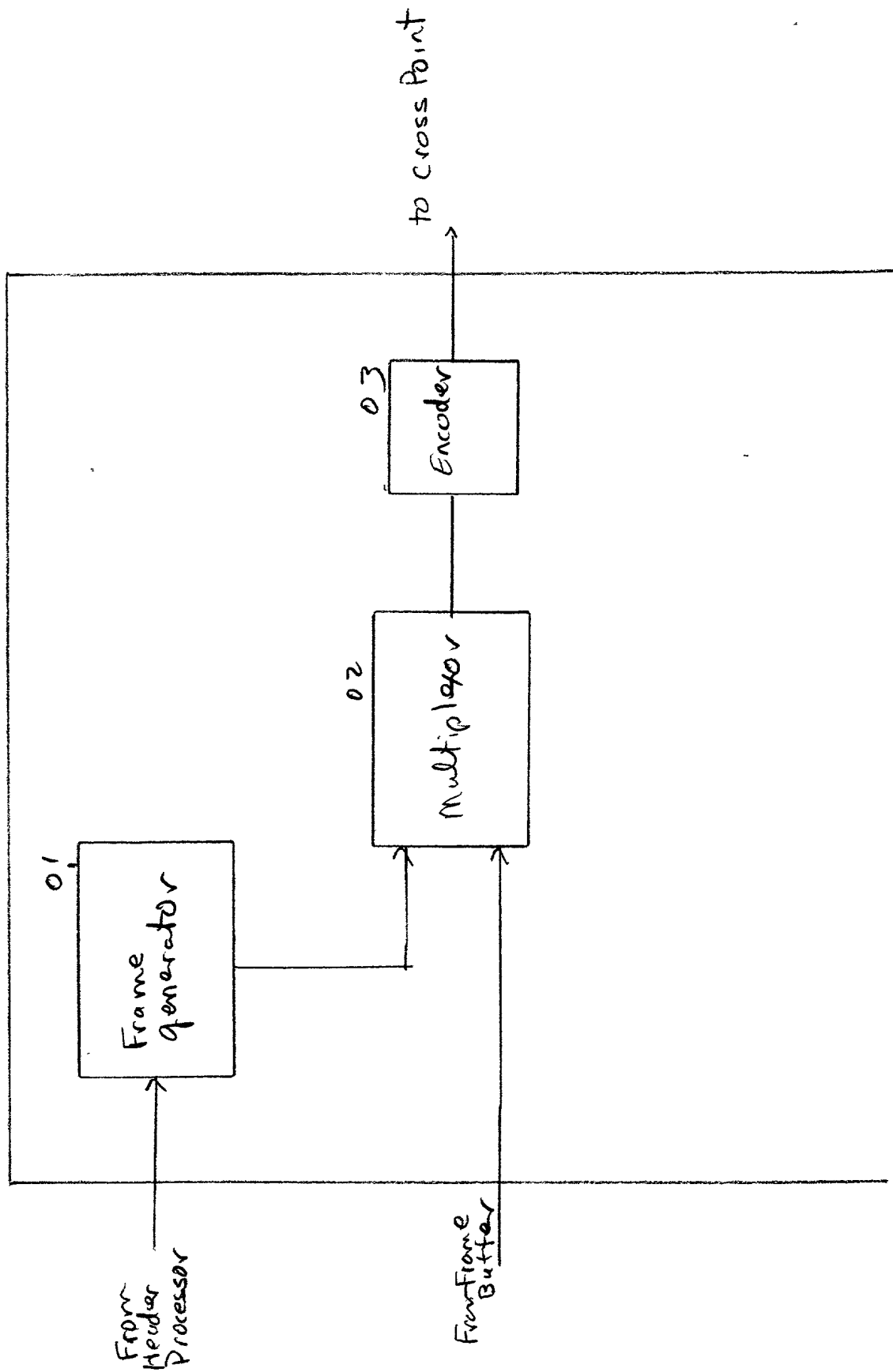


Fig 6

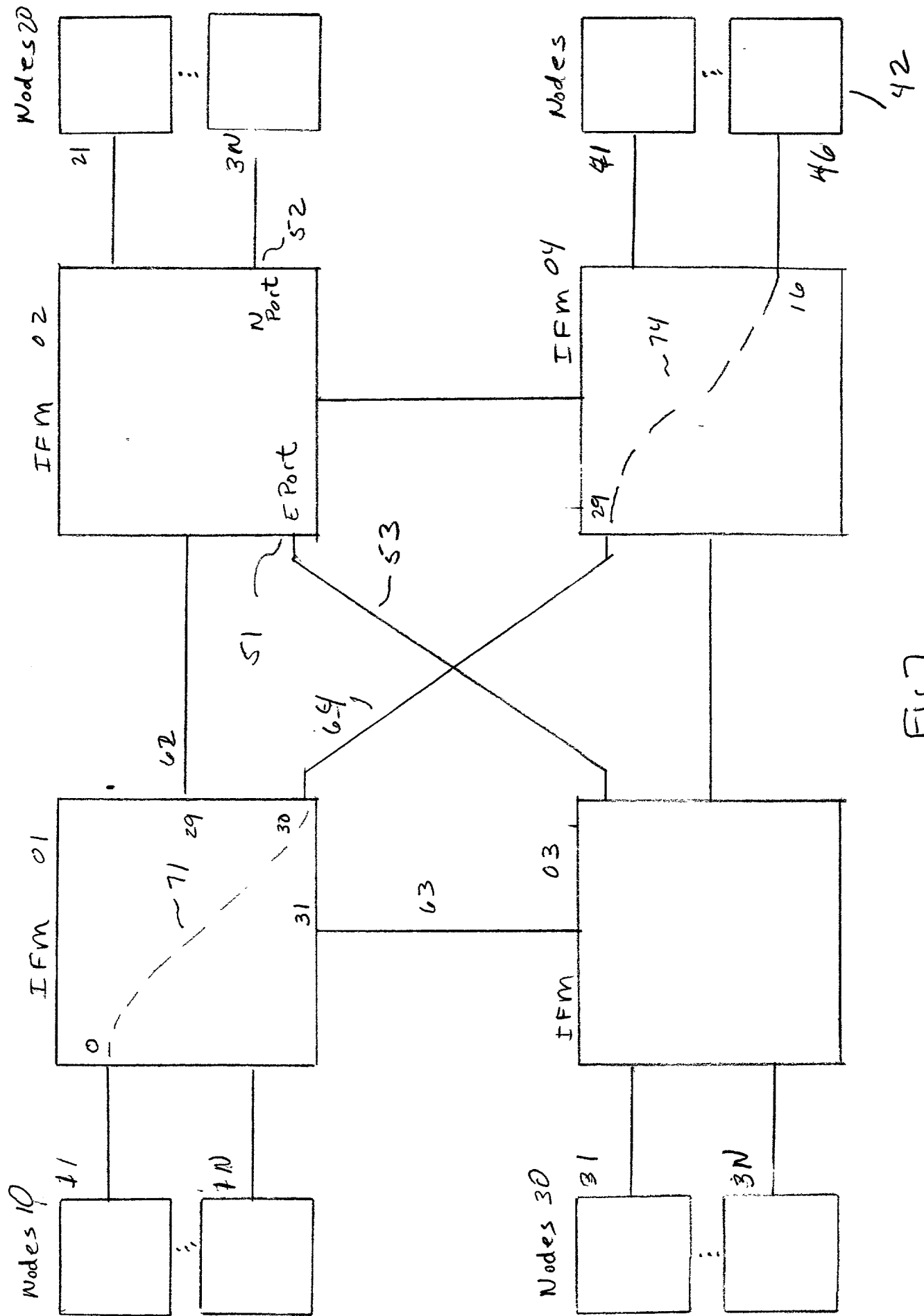


FIG. 1

Quad Switch Protocol Controller

00

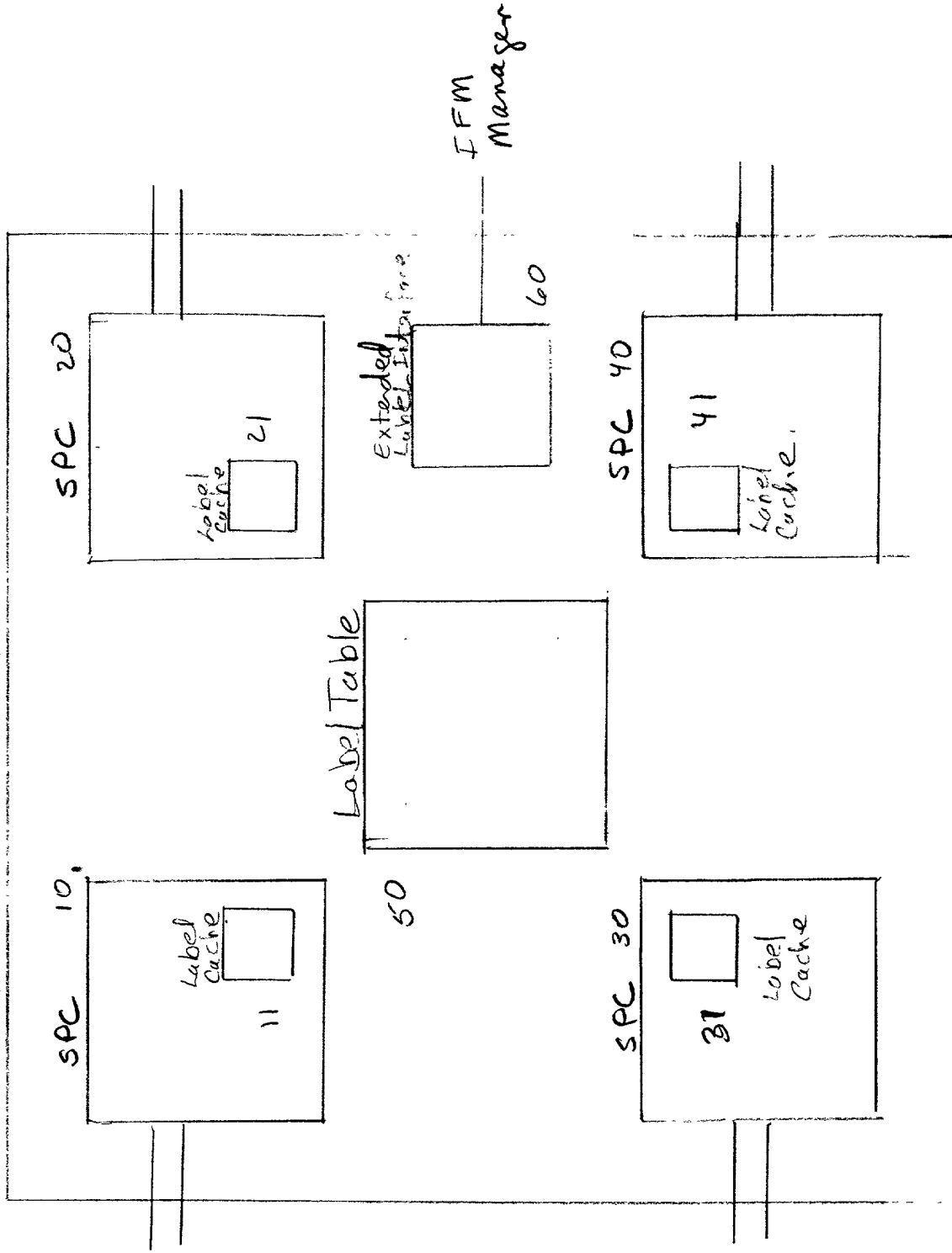
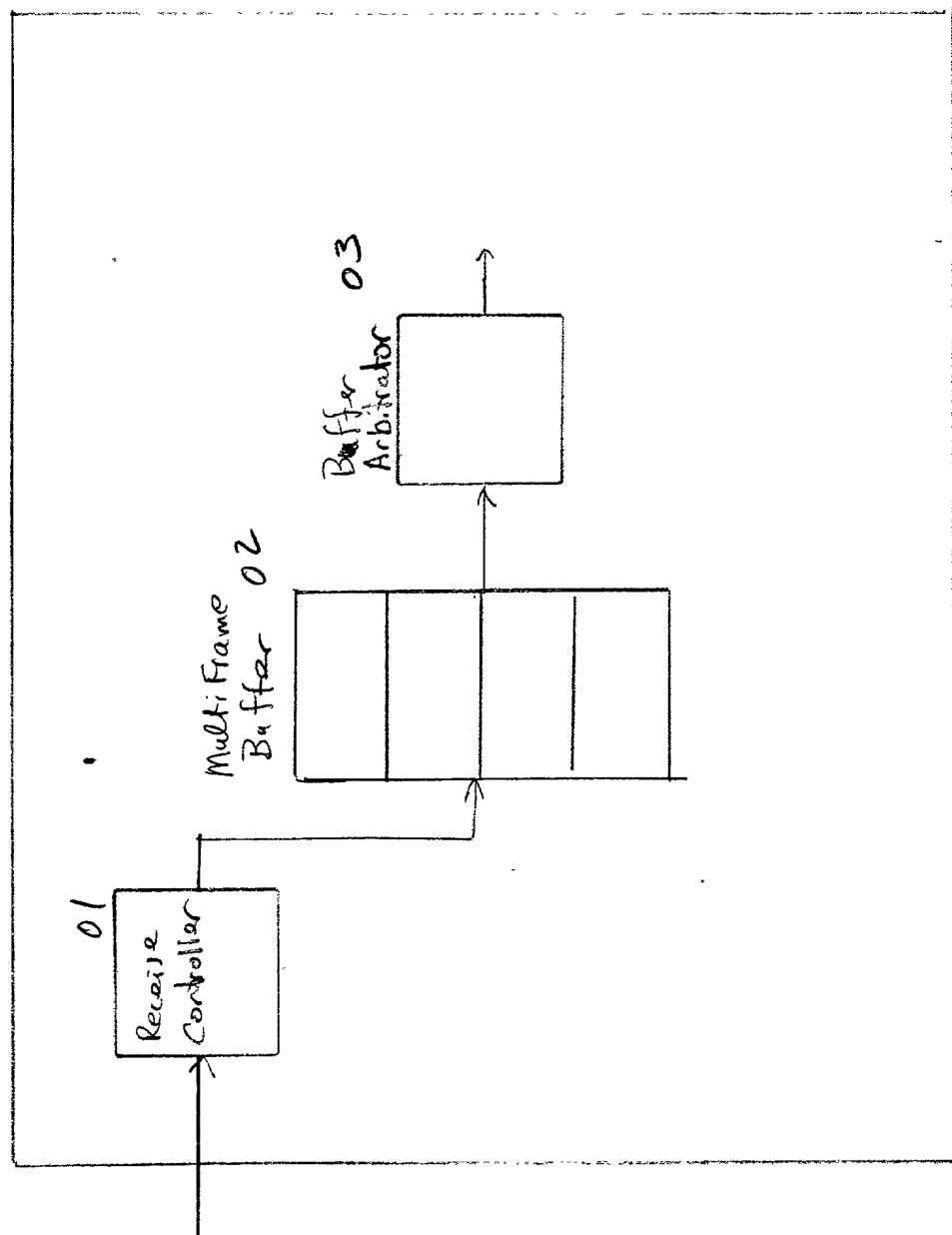


Fig 9

00



Fr. 10

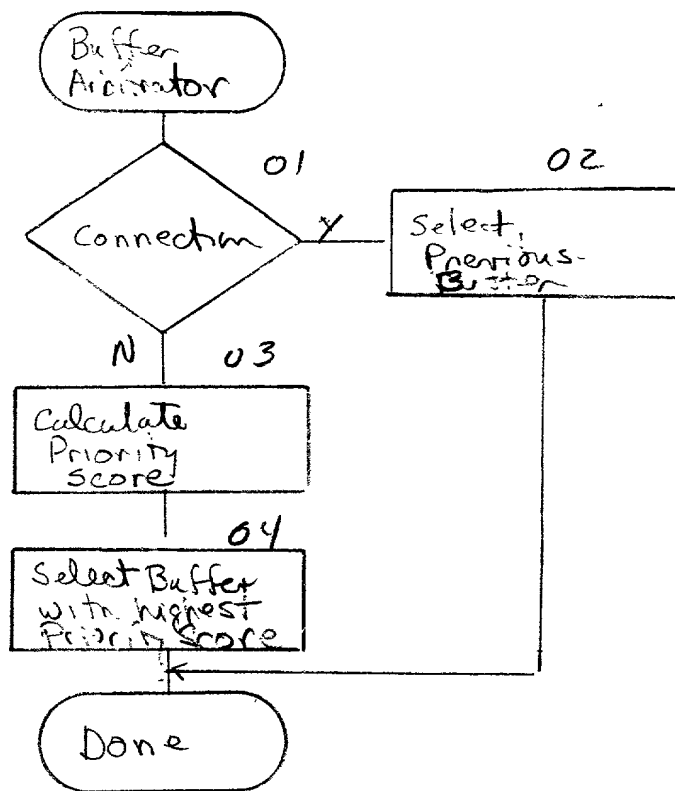


Fig 11

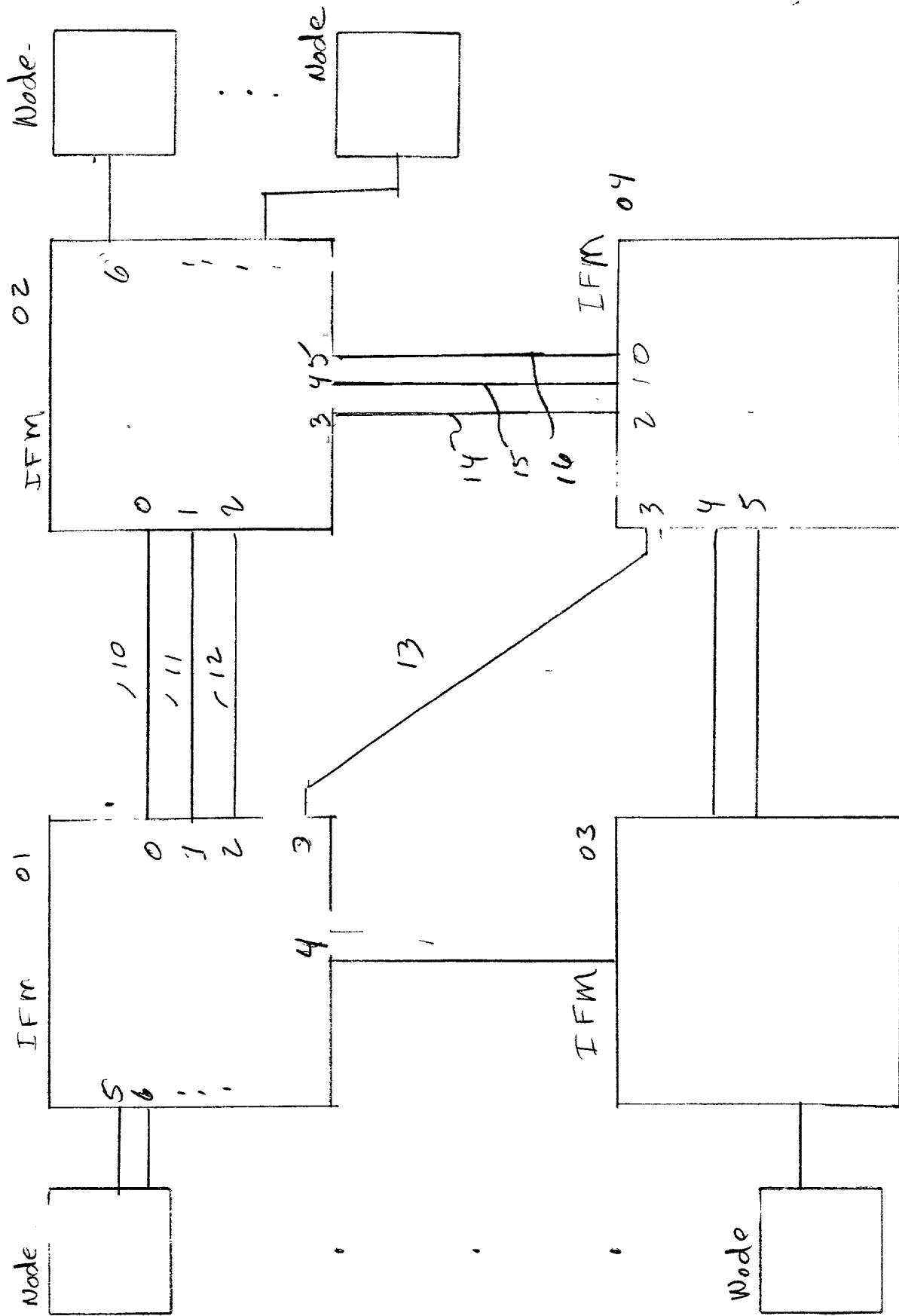


Fig 12

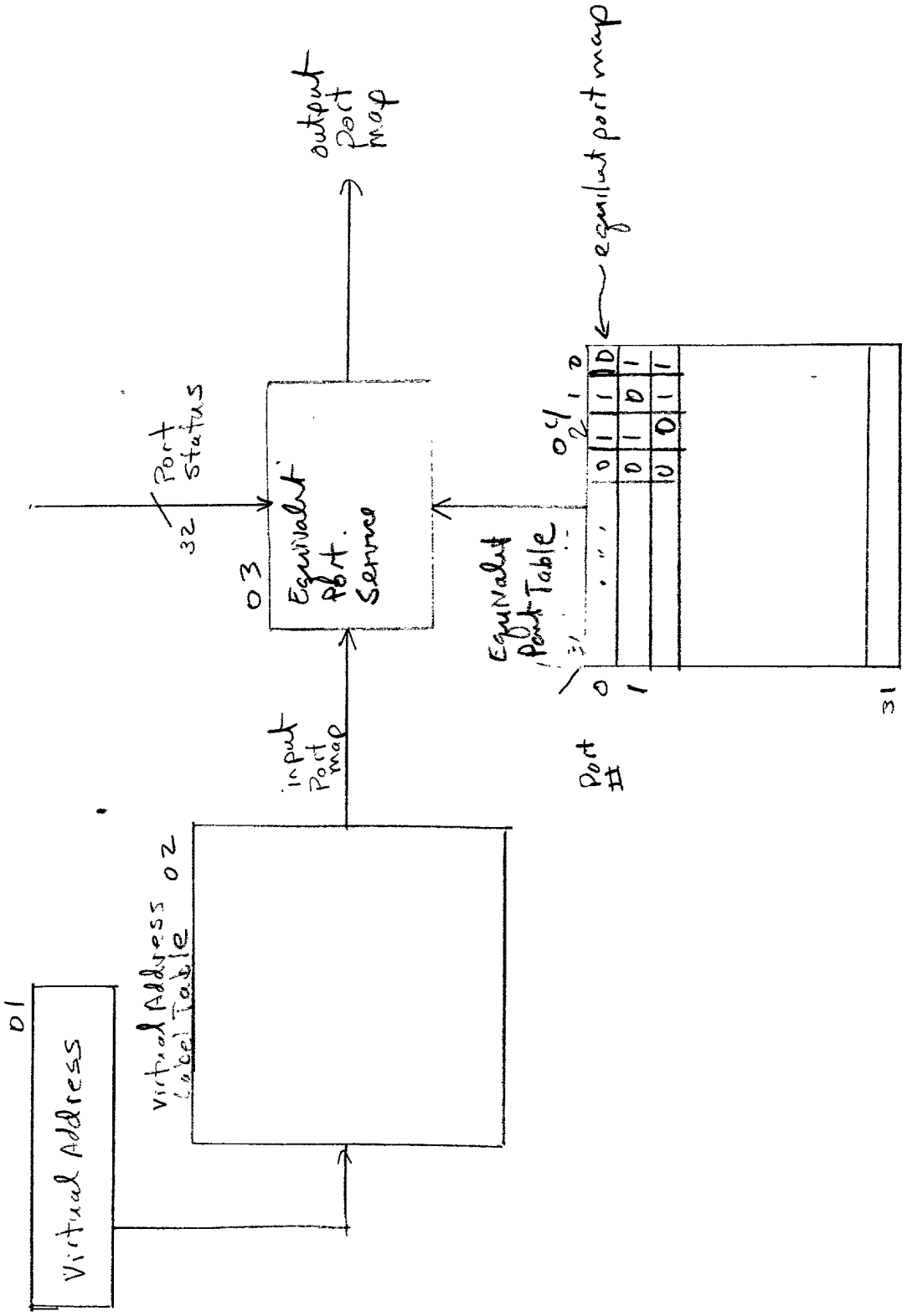


Fig 13

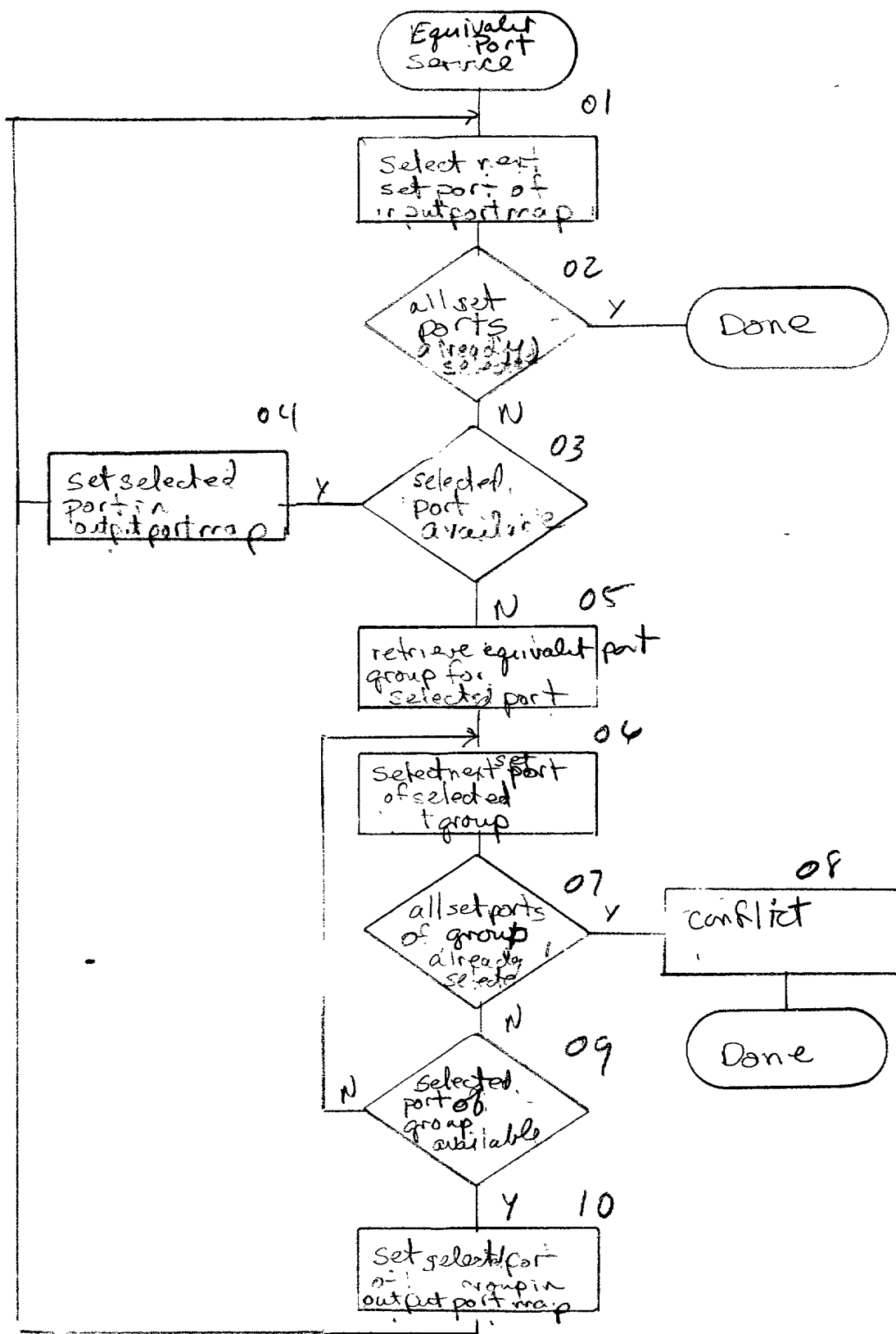


Fig 14

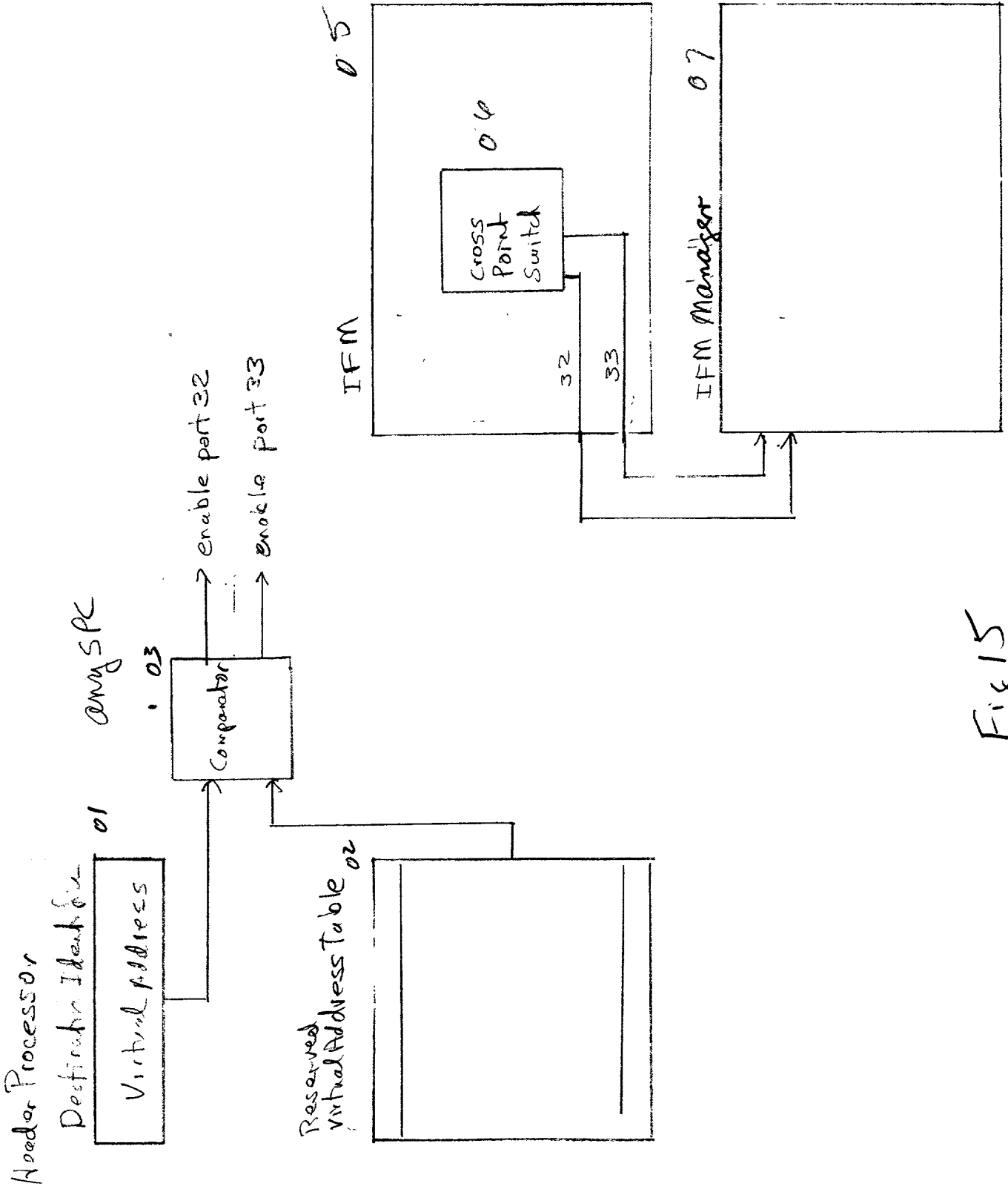


Fig 15

The diagram illustrates a network topology with three nodes and two IFM (Intermediate Function Module) blocks. Node 05 is at the bottom, connected to IFM 01. IFM 01 contains components 01, 02, and 03. IFM 02 contains components 04 and 05. Node 06 is at the top left, connected to IFM 02. Node 07 is at the top right, connected to IFM 02. A central vertical line labeled '08' connects the two IFM blocks.

10

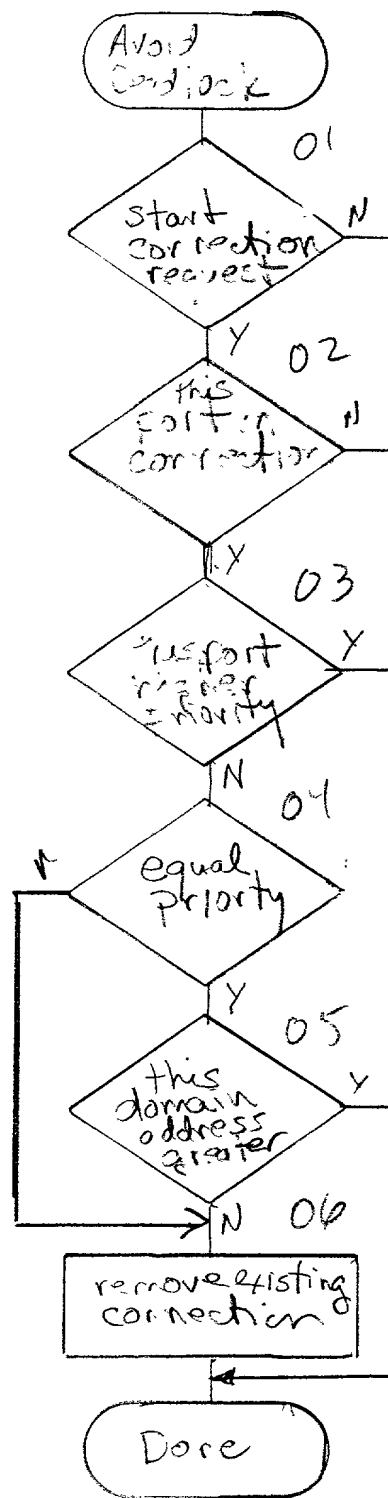
Time

Send starting
correct?

1	connect $1 \leftrightarrow 0$	connect $2 \leftrightarrow 0$
2	Forward start connect	Forward start connect
3	can't forward start connect Node 1	can't forward start connect

F1816

40066217 402601



Water end-to-end
1st established

Fig 17

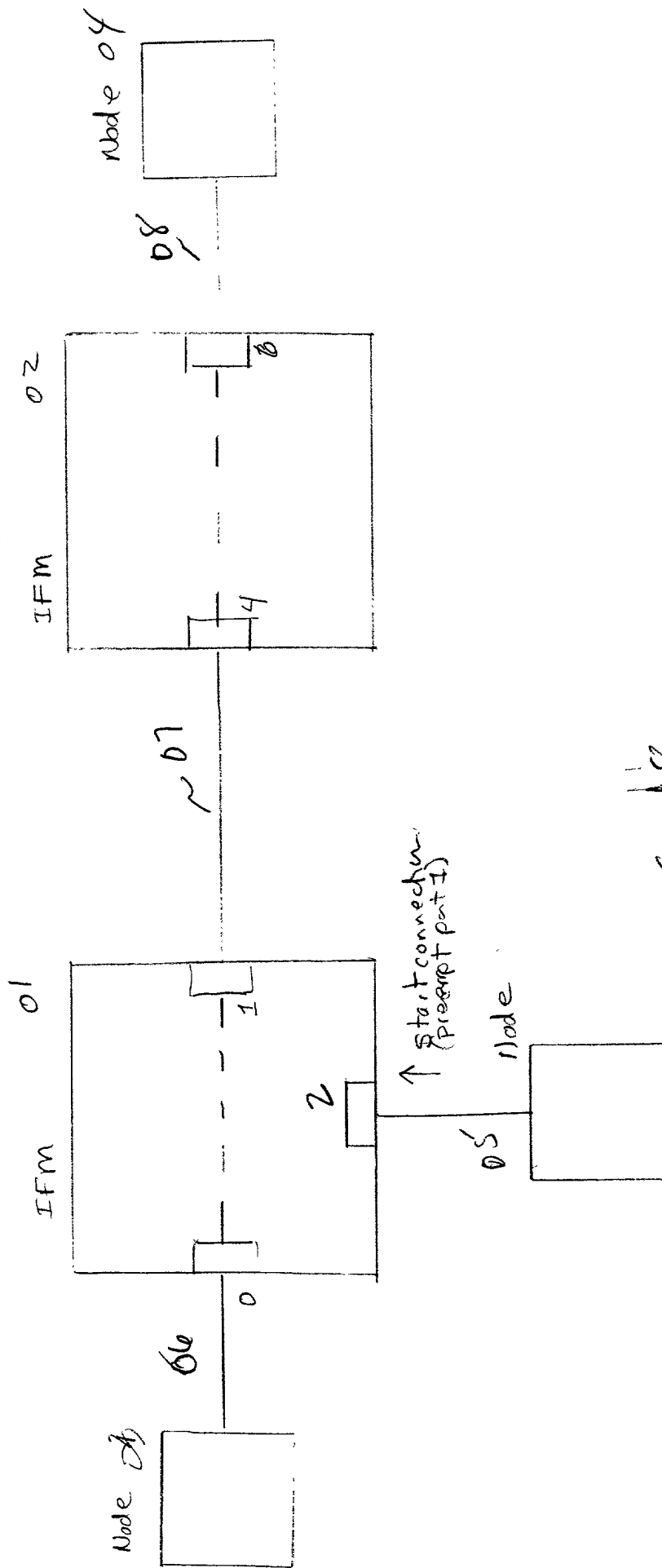
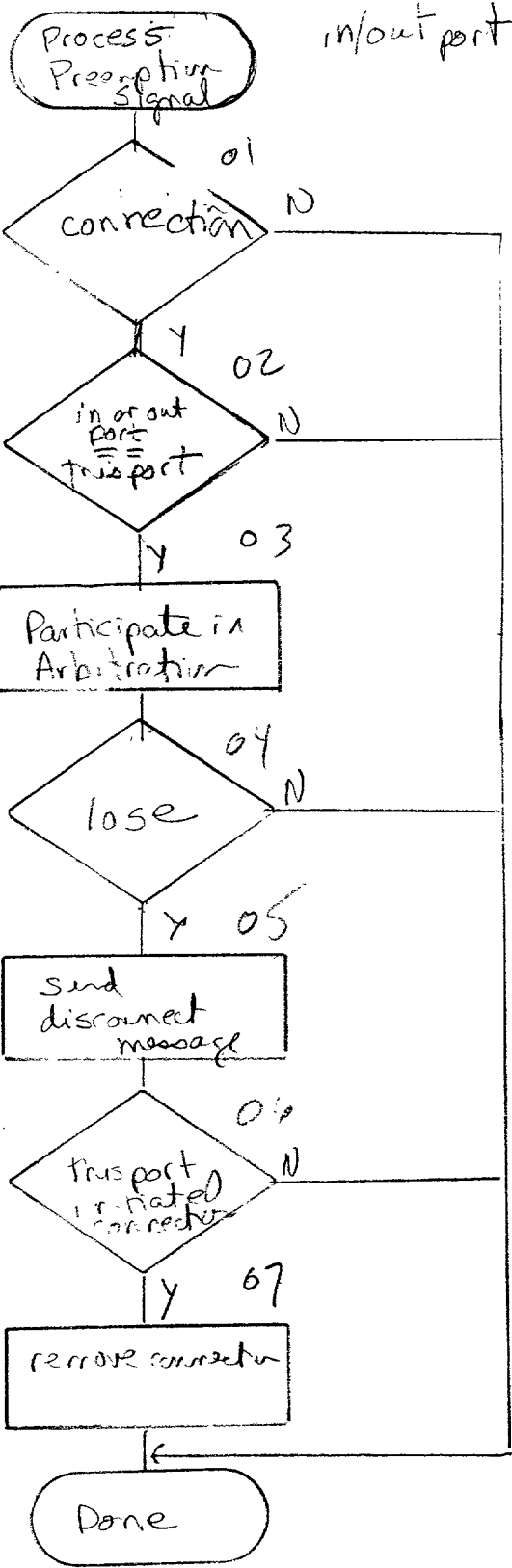


Fig 18



10066217 1006601

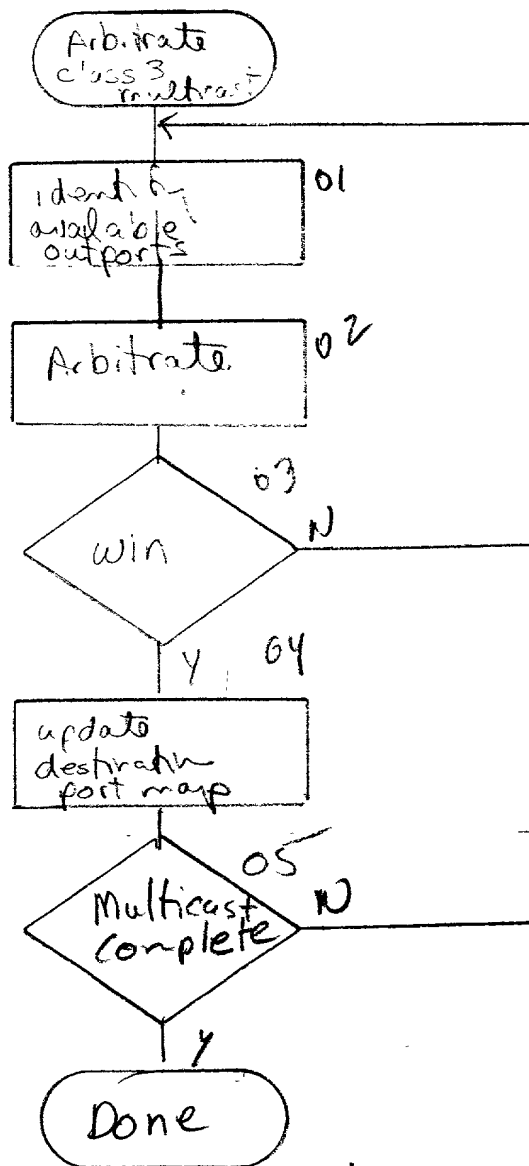


Figure 20